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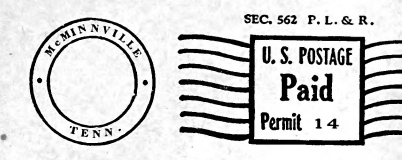
Do not assume content reflects current scientific knowledge, policies, or practices.





BOYAL NURSERY CO.





Mr. Wm. R. Van Dersal 4815 Chesapeake St. N. W. Washington, D. C.

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MR. FRANK S. BETZ of Hammond, Indiana

Read It! Use It!! Save It!!!

HERE IS YOUR 1940

BETZ TREE NEWS

It is again our pleasure to present you with the 1940 edition of the BETZ TREE NEWS. In the past editions we have given the life-long history of Mr. Frank S. Betz, of Hammond, Indiana.

Mr. Betz retired about fifteen years ago from active work. He, at that time, was the largest Manufacturer of Surgical Supplies in the United States. Mr. Betz has traveled all over the European countries, Asia, and Africa several times, and he knew the necessity of trees. He knew about the trees that were being slaughtered and wasted throughout the United States, and also about the Forest Fires that should be prevented.

For many years Mr. Betz put out Bulletins, explaining the facts about the destroying of our trees, and encouraged the planting of small seedling trees, and for many years the Boyd Nursery Company cooperated with Mr. Betz. About two years ago Mr. Betz suffered a stroke of paralysis and not being in any physical condition to carry on his Tree Business, asked the Boyd Nursery Company to keep it going. To the old customers of Mr. Betz, I am sure that you understand and recognize the name when you first see it, BETZ TREE NEWS. Mr. Betz turned his complete mailing list over to us and said, "Keep sending these good people the news," and that is what we are attempting to do.

The TREE NEWS will go to many people. Some are very interested in the work and are helping to carry it on; to others it is just another advertisement coming in, and will throw it into the first waste basket they see; but friends, if you will study this, I believe that you will derive a little benefit for the few minutes that you spend reading it.

DID YOU KNOW ...

That walnut trees will pay off the mortgage on the Home or Farm—that black walnut trees will produce the finest, the most valuable timber, and at the same time yield quantities of the richest nuts, whose kernels are marketed in abundance at a good price?

	Per 25	Per 100	Per 250
6-12 inch	\$0.75	\$2.00	\$3.75
12-18 inch	1.00	3.00	6.00
18-24 inch	1.25	4.00	7.65

Attention to Special Collections

Realizing the fact that many people are interested in various types of Shrubs and Trees, but quite a number do not know the exact variety of plant they want, for that reason we are putting in this Bulletin quite a number of "Collections" and have made the prices very reasonable on them.

In ordering Collections, please order by Number and Name.

NOTICE—Only the Collections are sold prepaid, and all other stock sold F. O. B. McMinnville, Tennessee.

WINDBREAK COLLECTION

No. M

3 TO 4 FEET HIGH

20 LOMBARDY POPLAR, Tall Growing.

\$2.35

Express Prepaid.

BIRD SPECIAL

No. N FEED THE BIRDS

12 PLANTS-12 TO 18 INCHES HIGH

CHOKEBERRY. Black Fruit.

2 STRAWBERRY BUSH. Red Fruit.

2 CORALBERRY. Dark Red Fruit.

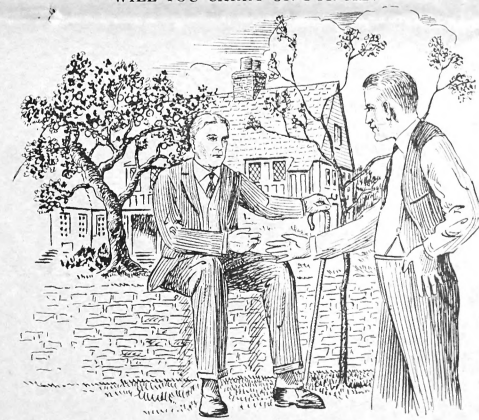
2 BEAUTYBERRY. Purple Fruit.

2 WINTERBERRY. Red Fruit.

2 AMERICAN ELDER. Bluish-purple Fruit.

Post Paid. For \$1.65

WILL YOU CARRY ON FOR ME?



BOYD NURSERY CO., McMinnville, Tennessee

90 BEAUTIFUL FLOWERING SHRUBS

1 TO 2 FEET HIGH

TEN EACH OF THE FOLLOWING VARIETIES

ALTHEA Rose of Sharon

SWEET SHRUB Chocolate Colored Flowers

SPIREA VAN HOUTTEI Snowflake White

RED BARK DOGWOOD Creamy White

> PINK SPIREA Rosy Pink Flowers

HYDRANGEA Creamy-White Flowers

FORSYTHIA Golden Yellow, Bell Shaped

> WEIGELIA Pink Flowers

DEUTZIA Pinkish-White Flowers

ALL FOR \$5.65
Express Prepaid

COUNTY AGENTS

Perhaps there are some items in this folder that will help you to solve the problems that are facing land owners near you. Read it over carefully and if you would care to have additional copies they will be sent to you for free distribution they are yours for the asking.

Line they are yours for the asking.

Line they are yours for the asking.

BETZ TREE SPECIAL No. B

90 FLOWERING AND SHADE TREES 2 TO 4 FEET HIGH

RED RID. Reddish Pink Flowers.

AMERICAN BEECH, Grayish-White bark. TULIP POPLAR. Tulip shaped flowers.

BLACK WALNUT. Edible nuts, good for shade. AMERICAN SYCAMORE. Grayish, scaly bark. SILVER LEAF MAPLE. Good for shade, rapid growing.

Ten each of the above varieties.

ALL FOR \$6.45 Express Prepaid.

DOCTORS

More than any other professional man, perhaps, the doctor needs a hobby. His working hours are so irregular and his work so exacting that he finds it necessary to get away for a few hours orrasionally and relax.

THINGS—Flowers, trees, etc., as their recreation. Some of the VALUE EACH YEAR IF SOIL CONSERVATION HAD BEEN outstanding developments in horticulture have been made by doc-

tors who engaged in this work as a bobby.

EVERY YEAR AN INCERASING NUMBER OF DOCTORS order plants and tree seedlings from us and begin this pleasant and COPY OF BETZ-BOYD NEWS, JUST ASK YOUR LAWYER.

profitable activity. Some use a city backyard or vacant lot; others plant small acreages in the country. This gives them pleasant hours out of doors and also adds quite materially to their income. In THESE PAGES THERE ARE DOZENS OF SPECIAL ITEMS THAT WILL APPEAL TO DOCTORS. If you have al-

ready started this interesting work, why not add a rew new things this year and then pass this list on to some patient who needs this prescription himsel?

IN MAKING YOUR ROUNDS YOU SEE EXAMPLES EVERY DAY OF FARMS THAT HAVE SUFFERED FROM SOIL ERO.

SION—FARMS THAT HAVE SUFFERED FROM SOIL ERO.

SION—FARMS THAT NO LONGER PAY THEIR OWN WAY.

IF YOU WOULD LIKE TO ASSIST IN THE WORK OF REFORDED FOR THE PART OF THE P

SCHOOL TEACHERS

the work you do every day as part of your regular lob. Sometimes you may think the pay is small but you are both teaching and learning whenever you put one of your farmer friends on the right track. In this generation you may live to see the fruits of your the pay is small but you are both teaching and willingly and enthusiastically anything that was interesting to them. You can help in the important work of restoring the rich top-soil to many a depleted farm or meadow by explaining work reflected in happier, more prosperous citizens of your com-USE THE ARTICLES IN THIS PAPER FOR TALKS TO YOUR

> In rural sections and even in cities, many school teachers are growing CHRISTMAS TREES for additional income. If you have a plot available this would be a most pleasant and profitable diversion for you. If you have a larger area there are many items in this fload-fletz News that will be of interest to you.

COLLEGE PROFESSORS

Do you wonder sometimes, where you can get new material for WHITE FLOWERING DOGWOOD. White Flowers.

CHINESE ELM. Fast growing, drought resistant shade tree.

SWEET GUM. Rugged bark, brilliant autumn coloring QUIZZES, we will send them free.

> We never knew a professor who didn't like to grow things him-self; it might be dahlias, irises, peonies or just plain petunias but they invarially do a good job with whatever they grow. Many fine hours, with profit attached, await you if you care to plant some of the trees or shrubs listed in this folder. Look it over and notice how your interest and enthusiasm rise.

LAWYERS

Nobody knows land values better than a lawyer. In his capacity

VALUE OF PROPERTY DECREASED EACH YEAR UNTIL IT

THERE ARE THOUSANDS OF DOCTORS WHO GROW AND THE LAND WOULD ACTUALLY HAVE INCREASED IN

IF YOU DOURT THE STATEMENTS FOUND IN THIS

Many lawyers have ordered from us each year themselves. ready started this interesting work, why not add a few new things. They have learned that they can have many hours of pleasure out

ESTATION AND RECLAIMING OF THESE WASTE AREAS.
SEND THEM AND YOU WILL BE HELPING IN THE IMPORTANCE WILL GLADLY SEND YOU ADDITIONAL COPIES OF THIS BEITZ-BOYD NEWS FOR FREE DISTRIBUTION IN YOUR
THIS BEITZ-BOYD NEWS FOR FREE DISTRIBUTION IN YOUR TION OF THE COUNTRY.



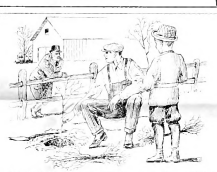
Boyd's Amur River South Privet, Scedlings

CAMPBELL'S TREE **BARGAINS**

4 TO 6 FEET HIGH Well Branched Trees

- 5 AMERICAN SYCAMORE
- 5 BLACK LOCUST
- 5 RED BUD
- 5 TULIP POPLAR
- 5 SILVER MAPLE

ALL FOR \$9.50 Express Prepaid.



SARCASTIC NEIGHBOR: Don't you know it will be a long, long lime SARGASTIC SEDECIMENT From those trees?

INTERESTED FATHER: Well, at that I will be getting limber from less before you will from those trees you are NDT planting.

HEDGE PLANTS

Plant a hedge fence. It will cost you less than the cheapest fence you can build; it will out wear the best fence you can build; it will look better than any fence you can build.

We are large growers of hedge plants, and are thereby enabled to make the following very low prices:

				1 01 20	1 61 100	1 07 400
Privet,	California	6-12	inch	.75	1.00	2.00
		12-18		.90	1.50	3.00
		18-24		1.00	2.25	4.25
		6-12		.75	1.25	2.50
		12-18		1.00	2.25	4.25
		North, 6-12		.90	1.75	2.75
		North, 12-18		1.00	2.50	4.75
		North, 18-24		1.25	2.75	5.23
Privet.	Amur River	South, 6-12	inch	.50	.75	1.50
Privet,	Amur River	South, 12-18	inch	.65	1.00	2.00
Privet	Amur River	South, 18-24	inch	1.681	2.25	4.23



TREES GONE. "GOODBYE BIRDS"!

doned farms, more people to be taken care of by the tax. May until September, 21,000 bushels of insects daily and payers. These BIRDS SAVE farmers over \$100,000,000 in New York 3,000,000 bushels annually.

exterminated today there would not be a man, woman tion their economic worth. Man sees them now as the nor child alive in three years.

of a single flicker Government experts found 5,000 ants. mies. Martins and Swallows have been known to consume on "This enormous consumption of insects and weed seed in a season. Sparrows are accredited with saving the in birds in from twenty to ninety minutes."

When the trees are gone there will not be a place for farmers of this country more than \$100,000,000 annually the Birds to nest, which means more woes for people who by their destruction of insects and weed seed. It is estimated farms, yards and lawns. There will be more aban-mated that in Massachusetts along birds destroy from

"This study has entailed the sacrifice of 75,000 birds, "GOVERNMENT experts report that, if all birds were but through it there has been established beyond quesworld's greatest combat force in the struggle with in-"Many birds will eat their weight in insects daily. A pair of birds and their young have been found to consume from 300 to 10,000 insects in a single day. In the stomach ming of time have hung between man and his insect eneming of the filter.

an average of 3,000 mosquitoes in a day. It is claimed is made possible because of the rapid digestion of birds. that one family of Jays will consume 1,000,000 caterpillars | Food, it is stated, passes through the process of digestion

TREES GONE, "GOODBYE MOISTURE"!

That trees throw off untold billions of gallons of water daily, which is returned as rain? From each pound of dry leaves from an Ash tree 1.018 gallons of water are lift you buy trees and want them to live, FOLLOW thrown off yearly? Birch 918, Maple 611, Elm 822 and INSTRUCTIONS. Oak 691 3

Now, gentlemen, you have the opportunity to spend a when the ground is wet and the weather is cool. few dollars to prevent your farm lands from washing away and it will save your children and grandchildren from spending millions and at the same time you will be growing a crop of trees that will pay big dividends within

We require lumber for rebuilding and repairing over 4,000,000 houses and barns on farms and villages where 95 percent of the buildings are of lumber. It is TRUE that we need billions of trees planted throughout the United States for the use of Shade, Birds, Fuel, and

Practically all European countries import from 75 to 90 percent of the timber they use. They have no land on which to grow trees and as we have millions of acres of and with water, railroad and other facilities for getting the logs to the mills there is no reason why we should not supply Europe with lumber for all time to come if we put our idle land to work

THE STATE OF MISSISSIPPI, one of the greatest lumber states, at one time had 28,000,000 acres of the finest virgin timber. Foday they have less than 5,000,000. Their output for many years has been over two billion

On April 5, 1932, for the first time in the United States almost 40,000 farmers (about 200,000 souls) lost their farms in one day for non-payment of taxes. While these TRY AND ROBBED US OF OVER \$400,000,000 worth farmers had timber to sell they were happy and paid of top black soil which required 1,000 years to build up their bills, and when the men in the cities got their hands one inch and made paupers of millions of our farmers as on this money they, too, were happy, but like millions soil erosion has in the past fifty years? who smile when you say, "Make your idle land bring in an income," they had an idea there was enough timber to HUNDRED MILIJON ACRES of what was our best last while they lived and that farmers would be able to farm land by erosion? Over one hundred and twentypay their bills and their children would get by some way, five million acres practically destroyed by dust storms

40,000 ACRES OF FARM LAND SOLD BY THE T STATE OF VIRGINIA on January 9, 1933, for 1931 THOUSANDS of LIVES LOST. taxes. Had these farmers planted trees on their land 50 No one wants to live on the farm when they could not perpetual income for all time.

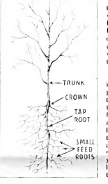
If you invest your money in old mother earth it is safe, provided you do your duty in helping nature provide for the soil. If it is taken the right care of it will pay you Under the circumstances what could President Roose

BUILD BRUSH DAMS

is up to the individuals to put a stop to it, and we are tually happen here. suggesting some ways that are cheap and still the best TAXPAYERS will pay billions for doing work farmers that we know of to put a stop to gullies and hillsides would gladly do themselves if NEWSPAPERS AND washing away. Get the brush if possible when the leaves BUSINESS MEN WOULD EXPLAIN WHAT TREES are on the trees or branches of the trees and stack them MEAN TO A COUNTRY and encourage the work. crosswise of the ditches, driving some stakes so as to | IF half our original softwood timber owned in 1900 hold the brush, and it will start holding the dirt that is was cut before 1930 as the Government claims and more washing away, and if you wish, if the gullies be very bad, trees were destroyed by prairie fires in 1932 on FIFTYanother thing to do would be get some Hall's Honeysuckle departments the past fifty years, and as it takes from 60 vines, plant in the ditches above and also below the dams, to 259 years for trees to grow large enough to make the and they will be very helpful in holding the dirt that is assorted sizes of lumber we require, what will children heading down stream.

BOYD NURSERY CO., McMinnville, Tennessee

Trees can be successfully planted either spring or fall.



the wrapper and put the roots in water until planted, DO NOT AL. LOW THE AIR TO STRIKE THE ROOTS, as this will dry them out quickly. If you are not ready to plant, set the roots in a trench, water well and cover with soil until time to plant. Soil should be prepared by plow-

When tyres are received, remove

ing or hy hand for small areas; if possible mix some fertilizer with the soil before planting. Spread the roots out so that they will not be bunched in the hole and don't be afraid to make the hole a little larger than necessary. Water if the ground is dry, pull the soil around the small trunk and then next day temp the soil well with your foot. Clant each tree just a little deeper than it came out of the nurser

WOULD WE FIGHT? WE CERTAINLY WOULD

IF A FOREIGN NATION CAME INTO THIS COUN-

WHO IS RESPONSIBLE for the loss of over ONE west of the Mississippi. Flood losses over one hundred nillion for the lack of trees to hold the water back and

years ago they could cut and plant each year and have a at least support themselves and as a result 10,000,000 young men and women from 17 to 24-thousands of college graduates-never had the opportunity to earn a

big for your investment, even if you have one of the velt do to save the farms still producting crops from being poorest farms in the country to start with.

He knew what happened in Europe in the 15th century when no man was allowed to marry until he had planted so many trees, and the same thing that happened in The soil that is washing away must be stopped and it China, India, and other treeless countries, would even

of today use for lumber when they grow up?

ALL WASHED UP

(Reprinted from COLLIER'S Magazine of Sept. 29, 1934, by Special Permission)

"Uncle Sam's good earth—his rich topsoil, that is—is|cheap; if one farm was "wore out" another could be had the most valuable thing he owns. It always has been, almost for the clearing of it, and so, with no human hin-Without it, regardless of all his other possessions, we drance whatever, the erosion process went on until the would have been no better off than the Hottentots or the topsoil was gone and the red-clay subsoil was exposed. Chinese. With it we have become the most powerful and That was the end of Stuart County, Georgia, most of the richest and the most arrogant nation on earth. De-which is now so cut up with prodigious gullies that it wil plete it or destroy it, and what happens? Even the aver- never again be of any use to anybody.

"Everywhere I went I saw this demonstrated. In Vir-Erosion, of course, is the answer. Due to erosion, ginia I explored a tract of 136,000 acres which was, when either by wind or water, all of our farms have lost some we first got it as good farm land as ever lay outdoors. of their topsoil, some have lost all of it, and yet when I Today forty per cent of it, with its topsoil all gone and recently suggested to a man whom I encountered out in its red clay ribs sticking out in plain view, has been perhis field looking as disconsolate as his corn did, that what manently ahandoned, while the remaining sixty per cent. was the matter was that his farm was washing away unless strenuous measures are taken to arrest the erosion right out from under him, his courteous reply was: "Hell, pracess, soon will be. In North Carolina, where I went man, me and my dad have already wore out three good over an area comprising 185 square miles, most of which farms and so I reckon there ain't nobody can tell us what has been stripped of most of its topsoil, I was told that o do."

"Unrestrained ignorance, or carelessness, if you prefer, onscientiously and continuously applied can work micracles. Here's the proof of it. Within the past sixty to every other farmhouse that I came to was deserted. seventy-five years, 35,000,000 acres of good farm land,

"Nor is the South, which we have been examining thus which is the equivalent of 219,000 farms of 160 acres far, the only section of our country that is being deeach, have been permanently ruined. On top of that, stroyed by erosion. To a greater or a less extent it all 125,000,000 of the 350,000,000 acres now in cultivation in and, in case you should happen to doubt the validity o This country are a national liability and not an asset, be- that statement, all you need do to prove it for yourself i cause, due solely to erosion, what they are producing in to jump in your car, take a ride into the country and look addition to sub-marginal crops, is sub-marginal citizens, with a seeing eye at the farms on both sides of the high Again, another 100,000,000 acres are rapidly going the way. Do that and you can quickly determine just what becoming of three billion tons of topsoil that is being "These are huge losses. Believe me, they are! The washed off of our cultivated lands every year and car potential value to Americans of the second and third gen- never be brought back.

TREES GONE - "HELLO, CHINCH BUG!"

"When we are discussing land erosion the chinch bug may seem to be immaterial and highly significant. Hav-ing arrived, not only in Iowa, our richest farming state nut also in Missouri, Indiana and Illinois, by billions of aillions, and having done more in thirty days to restric barley than the A.A.A. has accomplished in two years, h s not only significant of the drought of this year, but "A century ago there was not a ruined acre in Georgia. which is truly ominous, he is distinctly prophetic of an-Look at it today. I've just done so and was amazed at other dry spell for next. In short, he is just a warning what I saw. I visited one county, for instance, where I symptom of what we are coming to in case we keep on went over 125,000 acres on which a goat couldn't even destroying our topsoil.

"Moisture is the only thing that kills him; our topsoil."

ignorant, or shiftless, or perhaps both, the white men is the only thing that conserves our moisture. Consewho originally cleared this land for cultivation plowed it quently, when it is gone, or when most of it is and with it in such a fashion as to encourage rain water to run down- most of the earth's moisture, the only cultivated thing hill. It accepted the invitation with alacrity. With every then that this little pest won't kill when he touches i downpour tons and tons of topsoil were washed off of will be the soy bean. That sounds like China. Over there every acre and nobody paid any attention to it. Or if because the chinch bugs won't eat soy beans the Chinese ey did they didn't worry about it.
"Why should they? There was plenty of land; it was until we are on the same diet?"

FRUIT TREES

Everyone that possibly can should, by all means, have at least a few fruit trees or a home orchard. At the very low prices these fruit trees are offered you we teel sure that you will want to order some trees right away. In a year or two you can have fruit from your own orchard and it is much nicer and more economical than going to the market for them. Consider this offer and send in your order now while our stock is complete,

APPLE TREES

they did they didn't worry about it.

age farmer himself doesn't know.

same route.

Red June, Early Harvest, Yellow Transparent, Yellow Horse, Winesap, Stayman Winesap, Red Delicious, Limbertwig, Yates, Jonathan, Winter Banana, Yellow Delicious

eration from now of the 35,000,000 acres which ou

farmers have already killed, to say nothing of the 225,

000,000 which they are now gouging to death, can neve

be estimated in dollars and cents. It can, though, be ap-

proximated in terms of hunger and human misery if we

will but jump our imaginations ahead for a century to

will be as barren and worthless as the bleak clay areas.

RED RUIN IN GEORGIA

the time when almost all of the farm land of this country

			Per 10	Per 25	Per 10
18-24	inch, 1	year	\$0.75	\$1.50	\$ 5.5
2-3	feet, 1	year	1.25	2.50	8.0
3-4	feet, 1	year	1.50	3.00	10.00
3-4	feet, 2	year	2.00	4.00	12.50
4-5	feet, 2	year	2.50	5.00	17.50

Abundance, Burbank, Kelsey's Japan, Blue

18-24 inch\$1.50 \$3.00 \$12.50 2-3 feet 2.00 4.00 17.50 3-4 feet 2.50 5.00 22,50 PEACHES, J. B.

Belle of Georgia, Carman, Champion, Craw ford's Late, Crawford's Early, Elberta, Early Rose, J. H. Hale, Hiley, Heath Cling, Golden Jubilee, South Haven, Red Bird, Indian Blood. Shipper's Red, Shipper's Late, Greensboro, Mayflower, Rochester, White June.

10.04														0.20		Per 100
18-24	inch						٠		٠				٠	\$1.00	\$2.00	\$ 7.50
2-3	feet													1.25	2.50	10.00
3.4	feet					,								1.50	3.00	12.50
PEARS																
Garhe	r, Kie	f	f	21	٠,	В	a	r	tl	le	t	t.		Pinear	ple.	

										\$3.00		\$12.50
2-3	feet								2.00	4,00)	17.50
3-4	feet								2.50	5.00)	22,50
RAPE	~											

Agawam, Catawba, Campbell's Early, Concord. Moore's Early, Niagara, Worden. 2-year\$1,25 \$2,50 \$10,00

Write for our catalog on other fruits. We carry a full line of fruit and berry plants that we are unable to list in this bulletin.

BOYD NURSERY CO., McMinnville, Tennessee

BERRY B	EARING OR BIR		ANTS	
			Per 25	I'er 100
melanchier (Shadblow) melanchier (Shadblow) ronia (Chokeberry) ronia (Chokeberry)	1-2 feet	8 .75	\$1.50	\$4.00
melanchier (Shadblow)	3-4 feet	3.50	8.00	25.00
onia (Chokeberry)	12-18 inch	.50	.90	1.74
onia (Chokeberry)	2-3 feet	1.50	3.25	10.00
rberry, Japanese	15-18 inch	1.00	1.50	4.00
llicarpa Americana			3.00	12.50
Hicarpa Americana	12-18 inch	2.00	4.00	1.78
lastmis (Bittersweet)	l vr sldge	90	1.25	3.50
llicarpa Americana lastrus (Bittersweet) lastrus (Bittersweet)	_2 yr. trans.	.90 2.25	5.00	15.00
gwood, Red Bark	12-18 inch	.50	.90	1.75
gwood, Red Bark	2-3 feet	.75	1.50	4.00
interberry	12-18 inch	.50	.90	1.78
interberry	2-3 feet	1.25	2.00	5.50
erry, Wild Black	12-18 inch	.90	1.25	3.78
erry, Wild Black	3-4 feet	1.75	3.50	12.00
ivet, Ibota	12-18 inch	.65	1.00	3.06
ivet, Ibota			2.25	6.50
mac	12-18 inch	.50	.75	1.28
mac			1.50	4.00
ralberry	12-18 inch	.50	.75	1.25
raiberry	2-3 feet	1,50	3.25	10.00
arkleberry	12-18 inch	.75	1.50	4.00
rkleberry	2-8 feet	2.00	4.00	12.00
hbush Blueberry hbush Blueberry	12-18 inch	1.60	3.00	3.00
Louis Dideberry	10 10 10 1	.90	1.25	2.75
k Haw	2-8 feet	1.75	3.50	12:50
hbush Blueberry k Haw k Haw	_12-18 inch	.65	1.00	2.00
rican Persimmon	4-5 feet	8,00	14.75	25.00
kberry (native)	Suckers	.50	.75 1.25	1.50
Paw	12-18 inch	.90 1.50	3.25	3.50
kberry	12-18 inch	.40	.55	1.25
kberry	2-8 feet	1.00	1.50	4.00
d Sweet Crab	1-2 feet	1.25	2.25	5.00
d Sweet Crab	2-3 feet	4.50	10.00	35.00
lberry	12-18 inch	.40	.85 1.25	3.00
ce Bush	12-18 inch	.65	1.00	2.50
ice Bush	18-24 inch	.90	1.25	3.00
lia Spinosa	12-18 inch	.90	1.25	3.00
lia Spinosa	2-3 feet	1.75	2.75	8.00
awberry Bush	12-18 inch	.50	.90	1.75
wberry Bush thern Buckthorn	18-24 inch	.65	1.00	2.50
	12-18 inch	65	1.00	2.50 4.00
them Duckthorn	2-3 Teet	.75	1.50	5.00
thern Buckthorn	10 10 inch			
thern Buckthorn th Honeysuckle	12-18 inch	2.00	4.50	12.00
thern Buckthorn th Honeysuckie th Honeysuckle th Honeysuckle th Honeysuckle th Honeysuckle	12-18 inch 2-3 feet 12-18 inch	.90 2.00 .50	4.50	12.00

************* TREES GONE, "GOODBYE TOPSOIL"!

STOP EROSION! Don't let old fields that have al-Grape, Summer, I yr, seeding Grape, Summer, I yr, seeding Honeysuckle, Hall's Japan, medium Honeysuckle, Starlet Trumpet, medium, Honeysuckle, Scarlet Trumpet, transpl. leep gullies. They hold back the ground and keen it ocust are very good for stupping erosion, as well as being valuable for posts. Black Walnuts are an asset o anyone who plants them. Walnut timber is in great deniand in Europe at this time. Those who have the timber ready are going to get good prices for their timber. Why not be prepared next time? Start this spring to planting trees and other plants that will be valuable in a few years. Of course, it requires a little time to get the little

rees started, but we must look ahead and prenare for the future. The sooner you get your trees planted th sponer you will start getting paid for your efforts We urge you to get into this now, don't put it off, but

DECIDUOUS SHADE TREES

	Per 10	Per 25	Per 100	
, Green and White4-5 feet	\$2.75	\$6.50	\$22,50	
, Green and White 5-6 feet	3.50	8.00	32.50	
m of Gilead 3-4 feet		4.50	15,00	
m of Gilead 4-5 feet	3.50	8.00	32.50	
dernut, American3-4 feet	2.50	5.00		
dernut, American4-5 feet	3.50	8.00	18.00	
			25.00	
ch, American5-6 feet	4.50	7.75	25.00	
ch, American6-8 feet	7.50	14.75	45.00	
alpa, Common4-5 feet	1.00	1.50	4.25	
alpa, Common5-6 feet	1.50	3.00	10.00	
kspur Thorn4-5 feet kspur Thorn5-6 feet	9.00	15.00	50.00	
kspur Thorn5-6 feet	12.00	20.00	75.00	
b, Wild Sweet 4-5 feet b, Wild Sweet 5-5 feet	5.50	12.00	45.00	
b, Wild Sweet5-5 feet	6.50	13.75	50.00	
rwood White Flowering 2 4 feet	4 9 5	9.00	32.50	
gwood, White Flowering 4-5 feet	t 9.00	18.00	70.00	
gwood, White Flowering 5-6 feet	11.00	23.00	90.00	
gwood, Red Flowering 2-3 fee	t 10.00	22.00	95.00	
gwood, White Flowering 4-5 feet gwood, White Flowering 5-6 feet gwood, Red Flowering 2-3 fee gwood, Red Flowering 3-4 fee	t 15.00	22.00	125.00	
n. Alberican 4-5 fee	4.511	10.00	35,00	
n. American 5-6 feet	6.50	12.75	47,50	
n. Chinese5-6 feet	5.00	10.00	35.00	
n L'ainege - 6-8 feet	6.50	14.00	50.00	
nge, White3-4 feet nge, White4-5 feet	5.50	12.00	40.00	
nge. White 4-5 feet	7.50	15.00	55.00	
at Silver Bell3-4 feet	4.50	7.75	30.00	
tucky Coffee Tree3-4 feet	3.50	6.75	20.00	
therwood 3-4 feet	3.50	6.75	20.00	
therwood3-4 feet therwood4-5 feet	4.50	7.75	25.00	
den, American4-5 feet	4.50	7.75		
den, American5-6 feet	6.50		25.00	
ust, Black4-5 feet	0.00	11.75	45.00	
ust, Black5-8 feet	2.00	4.50	15.00	
		6,50	22.50	
ust, Black6-8 feet	4.25	9.00	32,50	
ple, Hard or Sugar5-6 feet	7.50	15.00	50.00	
ple, Hard or Sugar8-7 feet	9.00	18.00	70.00	
ple, Silver5-6 feet	3,50	8.00	25.00	
ple Silver5-8 feet	4,25	9.00	32.50	
gnolia, Cucumber3-4 feet	4.50	10.00	30.00	
gnolia, Cucumber4-5 feet	5.50	12.00	35.00	
gnolia, Umbrella3-4 feet	4.50	10.00	30.00	
gnolia, Umbrella4-5 feet	5.50	12.00	35,00	
ich, Flowering (red, pink				
nd white)2-3 feet	3.50	8.00	25.00	
ch, Flowering (red, pink				
nd white)3-4 feet	4.00	9.75	30.00	
simmon, American4-5 feet	8.00	14.75	50.00	
lar, Chinese Lombardy 5-6 feet	3.50	8.00	25.00	
lar, Chinese Lombardy6-8 feet	4.50	9.00	30.00	
lar, Lombardy5-6 feet	3.50	8.00	25.00	
ar, Lombardy6-8 feet	4.50	9.00	30.00	
Dark 2 4 foot	2.50	8.00	25.00	
Bad 15 feet	4.25	9.00		
Pnd 5 6 feet	5.50	12.00	35,00 40,00	4
riceherry (Amelanchier) 2.4 foot	3.50	8.00	25.00	
Bud 4-5 feet Bud 4-5 feet Bud 4-5 feet riceberry (Amelanchier) 3-4 feet riceberry (Amelanchier) 4-5 feet rwood 4-5 feet	4.50	9.00	30.00	
ewood 2 4 foot	4.50	9.00	30.00	
wood 4 5 foot	7.50	15,00	50.00	
set Gum4-5 feet	5.50	12,00	40.00	

Per 26	Per 100	Per 250	
Bittersweet, American, 1 yr. seedling \$1.00	\$3.00	\$6.00	
Bittersweet, American, 2 yr. seedling 1.75	5.00	9.75	A
Bittersweet, Oriental, 1 yr. seedling 1,25	3.50	6.75	A
Bittersweet, Oriental, 2 yr. transplants. 5.00	15.00	30.00	B
Clematis, Virginiana, I yr 2.00	6.00	12.00	B
Crossvine, 2 yr 1.50	4.00	8.00	B
Dutchman I'mevine, 1 yr	4.00	8.00	B
Grape, Fox, 1 yr, seedling 1.00	3.00	6.00	B
Grape, Frost, 1 yr. seedling 1.00	3.00	6.00	В
Grape, Muscadine, 1 yr. seedling	2.25	4.25	В
Grape, Summer, I yr. seedling	2,25	4.25	B
Honeysuckle, Hall's Japan, medium75	2.00	4.00	l C
Honeysuckle, Hall's Japan, transplants, 1.75	5.00	9.75	C
Honeysuckle, Scarlet Trumpet, medium76	2.00	4.00	C
Honeysuckle, Scarlet Trumpet, transpl 2.00	6.00	11.75	0
Kudzu Vine, 2 yr. seedling90	2.25	4.25	C
Kudzu Vine, transplants heavy	7.00	15.00	Č
assion Flower, 1 yr. seedling	2.25	4.25	C
Frumpet Creeper, 1 yr	2.00	4.00	
Frumpet Creeper, transplants 2.00	6.00	11.75	C
Virginia Creeper, 1 yr. seedlings 1.00	3.25	7.50	Di
Virginia Creeper, transplants 2.50	8.00	15.75	Di
Vinca Minor, 1 yr	2.25	4.25	De
Vinca Miner, transplants. 2.25	7.50	14.75	D
Wisteria, Chinese Bluc, 1 yr. seedlings 1.60	4.00	7.75	De
Wisteria, Chinese White, 1 yr. seedlings 1.75	5.00	9.75	Di El

UNSIGHTLY PLAC

DO YOU have old buildings or unsign around your place that you would like to hide from the public eye? Then why not plant hedge plants? The Privets make very attractive hedge and they quickly grow up and make a fine screen. Barberry hedges are very attractive around drives, planted between houses or as a front hedge. It doesn't cost much to beautify our homes and with a few shrubs and trees scattered about we can make it much more attractive and it just adds something to it that you don't see around houses that are not planted. It seems more liveable.

Even if you can't get everything you want, order a few things now, then maybe a little later you can see your way clear to get other plants, and in a very shor time you will have your home very attractively planted This is something to think about. You can start planting anytime now, the weather is fine and the sooner you get your plants in the sooner you will see a big improvement. Make your property more valuable.

Real Estate dealers will tell you that when selling a house they have much more difficulty in selling homes that are not planted than those that are planted, and too, those that are planted bring a much better price ____

CHRISTMAS DECORATION

There is a big demand for boughs from trees that ffering some of these that you can plant out, se the branches from the trees and get a nice incom for it. The long, dark green branches from the Hemlock and Broadleaf Evergreens such as Holly with its red berries are excellent for this purpose. People will buy these and you can get good prices

We are offering some of these small trees to you at very low prices so that you can grow them into large trees and you will then cut off the branches sell them and still have the trees left for the same thing next year. Cutting off the branches does not

				Per 250	Per 1000
American	Holly	6-12	inch	\$4.75	\$17.5
American	Holly	12-18	inch	7.00	25.04
American	Holly	18-24	inch	8.00	30.0
Hemlock	Spruce	6-12	inch	4.00	15.0
Hemlock	Bpruce	12-18	inch	6.00	20.0
Hemlock	Spruce	18-24	inch	7.00	25.0

CHRISMALAS SPEED

CHRISTMAS T	KE	ES	
SEEDLING TREE	ES		
		Per 250	Per 1000
Red Cedar 6-12	inch	\$3.75	\$12.00
Red Cedar12-18	inch	4.75	17.00
Red Cedar18-24	inch	7.00	25.00
Norway Spruce 4- 6	inch	12.00	40.00
Norway Spruce 6- 8	inch	17.50	50.00
American Arborvitea 4- 8	inch	17.50	65.00
American Arborvitea 8-12	inch	22.50	90.00
Chinese Arborvites 8-12	inch	35.00	130.00
Chinese Arborvitea12-15	inch	40.00	140.00
Balsam Fir 4- 6	inch	35.00	130.00
Balsam Fir 6-12	inel	40.00	149.00

FLOWERING SHRUBS FOR LANDSCAPING AND HEDGES

90 \$1.75 00 2.50 90 1.75 25 3.75 75 4.50 00 5.00 90 1.75 00 2.50	\$2.75 5.00 3.25 5.25 8.25 9.75 2.75	Honeysuckle, W. Tartarian, 12-18 inch Honeysuckle, W. Tartarian, 18-24 inch Haw, Black 12-18 inch Haw, Black 18-24 inch Japanese Quince 6-12 inch Japanese Quince 12-18 inch Liluc, Persian 12-18 inch	1.25 1.50 1.25 1.50 1.00 1.25	2.75 3.25 2.75 3.50 2.50 3.00	5
00 2.50 90 1.75 25 3.75 75 4.50 00 5.00 90 1.75	5.00 3.25 5.25 8.25 9.75	Haw, Black 12-18 inch Haw, Black 18-24 inch Japanese Quince 6-12 inch Japanese Quince 12-18 inch	1.25 1.50 1.00 1.25	2.75 3.50 2.50	5 6 5
90 1.75 25 3.75 75 4.50 00 5.00 90 1.75	3.25 5.25 8.25 9.75	Haw, Black 18-24 inch Japanese Quince 6-12 inch Japanese Quince 12-18 inch	1.50 1.00 1.25	3.50 2.50	5 5 5
25 3.75 75 4.50 00 5.00 90 1.75	5.25 8.25 9.75	Japanese Quince6-12 inch Japanese Quince12-18 inch	1.00 1.25	2.50	5
75 4.50 00 5.00 90 1.75	8.25 9.75	Japanese Quince12-18 inch	1.25		
.00 5.00 .90 1.75	9.75			2.00	5
.90 1.75		Lilne Persian 12-18 inch		0.00	
	2.10		1.50	5.50	9
		Lilac, Persian18-24 inch	2.25	6.50	12
	5.00	Lorust, Moss or Rose Acacia			
00 2.50	5.00	12-18 inch	.75	1.50	3.
50 4.50	8.25	Locust, Moss or Rose Acacia			
90 1.75	2.75	18-24 inch	.90	1.75	3
(0) 2.50	5.00				
90 1.75	2.75	Mallow Marvelsl yr. seedlings	.90	2.00	3
00 2.50	5.00	Mock Orange 6-12 inch	1.00	2.25	4
.75 - 1.25	2.50	Mock Orange12-18 inch	1.25	2.75	5
.90 1.75	2.75	Pearl Bush 6-12 inch	1.00	2.50	5
.75 1.25	2.50	Pearl Bush12-18 inch	1.50	4.50	- 8
90 1.75	2.75	Spice Bush12-18 inch	1.00	2.50	4
50 4.00	7.50	Spice Bush18-24 inch	1.25	3.75	5
75 4.50	7.75	Sumac, Fragrant 6-12 inch	.90	1.75	3
75 4.50	7.75	Sumae, Fragrant12-18 inch	1.25	2.75	5
25 3.25	6.00	Sumac, Shining 6-12 inch	.65	1.00	2
90 1.75	2.75	Sumac, Shining12-18 inch	.75	1.25	2
00 2.50	5.00	Sumac, Smooth 6-12 inch	.65	1.00	2
65 1.00		Sumac, Smooth12-18 inch	.75	1.25	2
	2.50	Sumac, Staghorn 6-12 Inch	.65	1.00	2
		Sumac, Staghorn12-18 Mach	.75	1.25	2
		Spirea Van Houttei 6-12 inch	.75	1.50	3
					3
					3
.00 2.50	5.00	Snowberry, Red12-18 inch			3
25 3.00	6.75	Snowberry, White12-18 inch			13
75 4.50	7.75	Tamarix18-24 inch			15
.00 6.00	12.00	Weigela 6-12 inch	1.00	2.25	4
25 3.00	6.75	Weigela 12-18 inch	1.25	2.75	5
50 4.50	7.75		1.25	3.50	6
50 4.50			1.50	4.50	8
			.90	1.75	2
					4
					8
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	66 1.00 2.00 75 1.25 2.50 90 1.75 2.25 5.00 90 2.50 5.00 90 1.50 3.00 00 2.50 6.00 2.50 6.00 2.50 6.00 2.50 6.00 2.5 6.00 2.5 6.00 6.00 12.00 6.00 12.00 6.00 12.00 6.00 12.00 6.00 12.00 6.00	65 1.00 2.00 Sumac, Smooth 12-18, inch 75 1.25 2.50 Sumac, Staghorn 22-12 for Sumac, Staghorn 12-12 for Sumac, Staghorn 12-16 for Sumac, Staghorn 12-18 for Sumac, Sta	65 1.00 2.00 Sumac, Smooth 12-18 inch 75 75 2.50 2.50 Sumac, Staghorn 8-12 Jach 6.52 90 1.75 2.25 Sumac, Staghorn 12-16 Jach 75 90 1.50 3.00 Spirea Van Houttei 12-18 inch 75 90 2.50 5.00 Spirea Van Houttei 12-18 inch 90 00 2.50 5.00 Snowberry, Red 6-12 inch 75 50 6.75 Snowberry, White 12-18 inch 2.5 15 4.60 7.75 Tamarix 18-24 inch 2.75 25 3.00 6.75 Weigela 6-12 inch 1.00 25 3.00 6.76 Weigela 6-12 inch 2.75 50 4.50 7.76 Witch Hazel 6-9 inch 1.25 50 4.50 7.76 Witch Hazel 9-12 inch 1.00 75 5.50 9.75 Winterberry 12-18	65 1.00 2.00 Sumac, Smooth 12.18 inch 75 1.25 75 1.25 2.50 Sumac, Staghorn 6.12 fbch 6.5 1.00 80 2.50 5.00 Sumac, Staghorn 12.18 fbch 75 1.25 90 2.50 5.00 Spirea Van Houttei 6.12 fbch 75 1.50 90 2.50 5.00 Snowberry, Red 6.12 inch 75 1.50 90 2.50 5.00 Snowberry, Red 12.18 inch .90 1.75 25 3.00 6.75 Snowberry, Red 12.18 inch 2.50 7.25 75 4.50 7.75 Snowberry, White 12.18 inch 2.50 7.25 25 3.00 6.70 12.00 Weigela 6.12 inch 1.00 2.25 25 3.00 6.75 Witch Hazel 6.9 inch 1.25 3.50 50 4.50 7.75 Witch Hazel 9.12 inch 1.00 2.25

Special Notice EXTRA TREES FREE . . .

It means a great deal to us if we can get your order early; you get choicest selections, too, and your plants and trees have a better chance to establish themselves. To encourage EARLY ORDERING we will

FREE OF CHARGE 25 One-year-old RED BUD TREES

If your order amounts to \$10.00 and is mailed within 15 days after the date of postmark on this folder. These fine red bud trees will be selected and packed right with your order and will be OUR GIFT to you for EARLY ORDERING.

FOREST TREE SEEDLINGS FOR REFORESTATION

Per 25 Per 100 Per 250 | Elm, Chinese ______ 6-12 inch .75 2.00

Ash, Green and White12-18 inch	\$.50	\$1.00	\$2.00	Elm, Chinese	12-18 inch	1.00	3.00	- 6
Ash, Green and White18-24 inch	.75	2.00	3.75	Elm, Chinese	18-24 inch	1.25	4.00	- 8
Ash, Green and White 2-3 feet	1.00	3.00	6.75	Elm, Corkbark		.50	1.00	2
Beech, American 6-12 inch	.50	1.00	2.00	Elm, Corkbark		.65	1.50	4
Beech, American12-18 inch	.65	1.50	3.00	Elm. Slipperv	6-12 inch	.50	1.00	2
Beech, American18-24 inch	.75	2.00	3.75	Elm, Slippery	12-18 inch	.65	1.50	4]
Birch, River 6-12 inch	.65	1.50	3.00	Fringe Tree, White	6-12 inch	8.50	10.00	22
Birch, River12-18 inch	.75	2.00	3.75	Fringe Tree, White		4.50	12.50	25
Birch, River18-24 inch	1.00	3.00	6.75	Hackberry	5-12 inch	.50	1.00	2
Buckeye 6-12 inch	.50	1.00	2.00	Hackberry	12-18 inch	.65	1.25	2
Buckeye12-18 inch	.75	2.00	3.75	Hackberry	18-24 inch	.75	1.50	3
Buckeye18-24 inch	1.00	3.00	6.50	Hickory	6-12 inch	1.00	3.00	•
Butternut 6-12 inch	.75	2.00	3.75	Hickory	12-18 inch	1.75	5,00	5
Butternut12-18 inch	1.00	3.00	6.00	Hornbeam	12-18 inch	1.00	2.50	6
Butternut18-24 inch	1.25	4.00	7.65	Hornbeam	18-24 inch	1.25	4.00	7
Caragana12-18 inch	.90	2.50	6.00	Linden, American	6-12 inch	.90	1.75	2
Caragana18-24 inch	1.00	3.00	6.75	Linden American	12-18 inch	1.00	3,00	- 6
Catalpa Speciosa 6-12 inch	.30	.40	.90	Locust, Black	6-12 inch	.50	.75	1
Catalpa Speciosa12-18 inch	.50	.60	1.25	Locust, Black	12-18 inch	.65	.90	1
Catalpa Speciosa18-24 inch	.65	1.00	2.00	Locust, Black	18-24 inch	.75	1.25	2
Cherry, Wild Black 5-12 inch	1.00	3.00	6.75	Locust. Honey	6-12 inch	.50	1.00	4
Cherry, Wild Black12-18 inch	1.25	3.75	7.50	Locust, Honey	12-18 inch	.65	1.25	2
Coffee Tree (Ky)12-18 inch	6.00	12.50	25.00	Locust, Honey	18-24 inch	.75	1.50	
Coffee Tree (Ky)18-24 inch	7.50	15.00	27,50	Maple, Red or Scarlet	12-18 inch	.65	1,25	2
Dogwood, White Flowering 6-12 inch	.75	2.00	3.75	Maple, Red or Scarlet	18-24 inch	.90	1.75	1
Dogwood, White Flowering 12-18 inch	1.00	3.00	6.25	Maple, Hard or Sugar	6-12 inch	.50	.90	
Dogwood, White Flowering 18-24 inch	1.25	4.00	8,50	Manle, Hard or Sugar	12-18 inch	.65	1.50	5
Elm, American 6-12 inch	.50	1.00	2.00	Manle, Hard or Sugar	18-24 inch	.75	2.00	- 4
Elm, American12-18 inch	.65	1.50	3,00	Manle, Silver	12-18 inch	.50	.90	
Elm, American18-24 inch	.75	2.00	4.00	Maple, Silver	18-24 inch	.65	1.50	



Magnolia, Cucumber Tree_ 6-1	2 inch	.90	2,50	6.00
Magnolia, Cucumber Tree12-1	8 inch	1.00	3.00	6,75
Magnolia, Umbrella Tree_12-1	8 inch	1.00	3.00	6.75
Magnolia, Umbrella Tree_18-2	4 inch	1.25	4.00	7,50
Maidenhair Tree 6-1	2 inch	2.00	4.50	9.00
Maidenhair Tree 6-1 Maidenhair Tree12-1	8 inch	2.50	6.00	12.00
Mulberry, Black12-1	8 inch	.65	1.25	2.50
Mallania Diack 100	4 inch	.75	2.00	4.00
Mulberry, Black18-2	4 inch			
Mulberry, Red 12-1 Mnlberry, Red 18-2 Mnlberry, Russian 12-1	8 inch	.65	1.25	2.50
Mulberry, Red18-2	4 inch	.75	2.00	4.00
Mulberry, Russian12-1	8 inch	.65	1.25	2.50
Mulberry, Russian18-2 Oak, Chestnut12-1	4 inch	.75	2.00	4.00
Oak Chestunt 12-1	8 inch	1.00	2.50	6.00
Oak, Chestnut18-2	4 inch	1.25	3.00	6.75
Oak, Red12-1	2 in-1	1.50	3.50	6.75
Oak, Red	o inch			
Oak, Red18-2	4 inch	2.00	4.00	7.50
Oak, White12-1	8 inch	1.00	3.50	6.00
Oak, White18-2	4 inch	1.75	5.00	9.75
Orange, Usage 6-1	2 inch	.50	1.00	2.00
Orange, Osage12-1	8 inch	.65	1.25	2.50
Orange, Osage18-2	4 inch	.75	1.50	3,00
Olive, Russian 6-1	2 inch	1.25	3.00	6.00
Olive, Russian 0-1	e inch	1.50	3.50	6.75
Olive, Russian 12-1 Paw Paw 6-1 Paw Paw 12-1	8 inch			
Paw Paw b-1	2 inch	1.00	2.00	4.00
Paw Paw12-1	8 inch	1.25	3.00	6,00
Pea Tree, Siberian 6-1	2 inch	.90	1.75	2.75
Pea Tree, Siberian12-1	8 inch	1.00	3.00	6.00
Persimmon, American 6-1		.50	.75	1.40
Persimmon, American12-1	8 inch	.65	1.00	72.00
Persimmon, American18-2		.75	2.00	4.00
Poplar, Chinese Lombardy 12-1	2 inch	.75	1.75	3.25
Poplar, Chinese Lombardy18-2	4 inch	1.00	2.50	4.25
Poplar, Chinese Loinbardy 191	8 inch	.75	2.00	4.00
Puplar, Lombardy12-1	o men	1.00	2.50	4.75
Poplar, Lombardy 18-2 Poplar, Yellow 6-1	4 inch			1.60
Poplar, Yellow b-1	2 inch	.50	.75	
Poplar, Yellow12-1 Poplar, Yellow18-2	8 inch	.65	1.00	2.00
Poplar, Yellow18-2	4 inch	.75	2.00	4.00
Red Bud 6-1	2 meh	.65	1.25	2.50
Red Bud12-1	8 inch	.75	1.75	3.75
Red Bud18-2	4 inch	1.00	2.50	5.00
Sassafras12-1	8 inch	.90	1.75	2.75
Cassafras 19 9	4 inch	1.00	2,50	5,00
Sassafras 18-2 Silk Tree (Mimosa) 6-1 Silk Tree (Mimosa) 12-1	2 inch	2.25	6.00	12.00
Silk Tree (Mimosa) 0-1	2 IIICH			
Silk Tree (Mimosa)12-1	8 inch	2.50	7.00	14.00
Smoke Tree 6-1	2 men	1.00	2.50	5.25
Smoke Tree12-1	8 inch	1.25	3.75	7.25
Sourwood12-1	8 inch	.75	2.00	4.00
Sourwood18-2	4 inch	1.00	2.50	5,75
Sweet Gum12-1	8 inch	.75	2.00	4.00
Sweet Gum18-2	4 inch	1.00	3.00	6.25
Sweet Guni	2 inch	.50	.90	1.75
Sycamore, American 6-1	2 men			
Sycamore, American12-1	8 men	.65	1.50	3.00
Texas Umbrella12-1	8 inch	1.00	2.50	5.75
Texas Umbrella18-2	4 inch	1.25	4.00	7.50
Tree of Heaven12-1	8 inch	.75	2.00	3.75
Tree of Heaven18-2	4 inch	1.00	2,50	6.00
Walnut Black 6-1	2 inch	.75	2.00	3.75
Walnut, Black12-1	8 inch	1.00	3.00	6.00
Walnut, Black18-2	4 inch	1.25	4.00	7.65
Wallut, Diack 21	2 inch	1.25 .75	2.00	3.75
Walnut, White6-1	o inch	1.00	3.00	6.00
Walnut, White12-1	8 inch			7.65
Walnut, White18-2	4 inch	1.25	4.00	6.00
Willow, Weeping12-1				
	8 inch	1.25	3,00	
Willow, Weeping18-2	8 inch 4 inch	1.50	3,25	6.75



FOREST TREE SEEDLINGS



agnolia, Big Leaf6-12	inch	.90	2.50	6.00	l
agnolia, Big Leaf 6-12 agnolia, Big Leaf 12-18 agnolia, Cucumber Tree 6-12 agnolia, Cucumber Tree 12-18	inch	1.00	3.00	6.75	١
agnolia, Cucumber Tree_ 6-12	inch	.90	2,50	6.00	ı
agnona, Cucumber Tree_12-18	inch	1.00	3.00	6,75	ı
agnolia, Umbrella Tree. 12-18 agnolia, Umbrella Tree. 18-24	inen	1.00	3.00 4.00	6.75 7.50	١
agnolia, Umbrella Tree18-24	inch	2.00	4.50	9.00	1
aidenhair Tree 6-12	inch				1
airlenhair Tree12-18	inch	2.50	6.00	12,00	1
niberry, Black12-18	inch	.65	1.25	2.50	1
ulberry, Black18-24	inch	.75	2.00	4.00	1
ulberry, Red12-18	inch	.65	1.25	2.50	1
nlberry, Red18-24 ulberry, Russian12-18	inch	.75	2.00	4.00	1
ulberry, Russian12-18	inch	.65	1.25	2.50	1
nlberry, Russian18-24	inch	.75	2.00	4.00	1
ak, Chestnut12-18	inch	1.00	2.50	6.00	1
ak, Chestnut18-24	inch	1.25	3.00	6.75	1
ak, Red12-18	inch	1.50	3.50	6.75	1
ak, Red18-24	inch	2.00	4.00	7.50	١
ak, White12-18	inch	1.00	3.50	6.00	1
ak, White18-24	inch	1.75	5.00	9.75	1
range, Osage6-12 range, Osage12-18	inch	.50	1.00	2.00	1
range, Osage12-18	inch	.65	1.25	2.50	1
range, Osage 18-24 live, Russian 6-12 live, Russian 12-18	inch	,75	1,50	3,00	1
live, Russian 6-12	inch	1.25	3.00	6.00	ı
live, Russian12-18	inch	1.50	3,50	6.75	1
aw Paw 6-12 aw Paw 12-18 az Tree, Siberian 6-12 az Tree, Siberian 12-18	inch	1.00	2.00	4.00	1
aw Paw12-18	inch	1.25	3.00	6.00	1
ea Tree, Siberian 6-12	inch	.90	1.75	2.75	1
ea Tree, Siberian12-18	inch	1.00	3.00	6.00	1
ersimmon, American 6-12	inch	.50	.75	1.40	1
ersimmon, American12-18	inch	.65	1.00	2.00	1
ersimmon, American18-24	inch	.75	2.00	4.00	ı
oplar, Chinese Lombardy_12-18	inch	.75	1.75	3.25	1
			2.50	4.25	ı
polar, Chinese Londardy - 18-24 polar, Lombardy - 12-18 polar, Lombardy - 18-24 polar, Yellow - 6-12 polar, Yellow - 12-18 polar, Yellow - 18-24	inch	.75	2.00	4.00	I
oplar, Lombardy18-24	inch	1.00	2.50	4.75	1
oplar, Yellow 6-12	inch	.50	.75	1.60	1
oplar, Yellow12-18	inch	.65	1.00	2.00	١
oplar, Yellow18-24	inch	.75	2.00	4.00	1
ed Bud 6-12 ed Bud 12-18	inch		1.25	2.50	١
ed Bud12-18	inch	.75	1.75	3.75	ı
ed Bud18-24	inch	1.00	2.50	5.00	ı
resufras 12-18	inch	.90	1.75	2.75	ı
assafras 18-24 ilk Tree (Mimosa) 6-12 ilk Tree (Mimosa) 12-18	inch	1.00	2.50	5.00	ı
ilk Tree (Mimosa) 6-12	inch	2.25	6.00	12.00	١
ilk Tree (Mimosa)12-18	inch	2.50	7.00	14.00	١
moke Tree6-12 moke Tree12-18	inch	1.00	2.50	5.25	ı
make Tree 12-18	inch	1.25	3.75	7.25	1
ourwood12-18	inch	.75	2.00	4.00	ı
ourwood18-24		1.00	2.50	5.75	ı
weet Gum12-18	inch	.75	2.00	4.00	1
weet Gum18-24	inch	1.00	3.00	6.25	1
vcamore, American 6-12	inch	.50	.90	1.75	1
ycamore, American12-18	inch	.65	1.50	3.00	ı
over Umbrella 12-18	inch	1.00	2.50	5.75	ı
exas Umbrella12-18 exas Umbrella18-24	inch	1.25	4.00	7.50	
exas Linibicha	inch	.75	2.00	3.75	1
ree of Heaven12-18 ree of Heaven18-24	inch	1.00	2.50	6.00	١
alnut, Black6-12	inch	.75	2.00	3.75	1
falsut Plack 0-12	inch	1.00	3.00	6.00	1
Valnut, Black12-18	inch	1.25	4.00	7.65	1
amut, Black18-24	inch	.75	2.00	3.75	1
/alnut, White 6-12 /alnut, White 12-18	nich	1.00	3.00	6.00	1
alnut, white12-18	men	1.00	4.00	2.65	-1



Three "Farmers' Friends" that will pay big dividends on small investments

Grow a black walnut orchard on your farm. The trees will produce the finest, the most valuable timber, and at the same time yield quantities of the richest nuts, whose kernels are marketed in abundance at a good price. You have, at least, "odd nooks" on your farm that will grow a few trees, if no more; let them grow walnuts for you.

When you want lumber for building you will look far before finding any better than yellow poplar. Examine your farm and see if you have areas that are producing nothing for you. Perhaps they are well suited to growing yellow poplar. If not, they will grow some other good tree; put these idle lands to work for you instead of letting them keep you working for them. You pay the taxes and bear the loss which the poor appearance and worthless condition impose

Your farm will always need tences. Your fences will always need posts. The black or yellow locust grows the best of posts and quickly. Make your idle or waste land produce these needed posts. The black or yellow locust will grow on your waste or idle lands, will cover them up, will stop them from washing away, and will make the land rich and yield you a profit all at the same time. What better would you want? Please write us for information on seedlings

NOTE THE LOW PRICES OF THESE TREES ELSEWHERE IN THIS LIST

FEED THE BIRDS

In response to our many requests for berry producing shrubs and trees to provide food for the birds during the winter we are offering the following colle tion. In this collection you get a variety of rolors of fruit from the various trees and shrubs. These shrub and trees are suitable for individual or foundation planting. If you are at all interested in feeding th birds do not let this offer pass without taking advan-

BIRD FOOD COLLECTION

No. L 1 TO 2 FEET HIGH

120 PLANTS WHICH SUPPLY FOOD FOR THE BIRDS

RED BARK DOGWOOD White Fruit BEAUTYBERRY Purple Fruit JAPANESE BARBERRY Red Fruit

WINTERBERRY BITTERSWEET Orange-Yellow Fruit

STRAWBERRY BUSH Red Fruit

Brown Seed ELDER Purplish-Blue Fruit CORALBERRY Bright Red Fruit ARONIA Black and Red Fruit SPICE BUSH

Red Fruit Ten Each of the Above Plants

ALL FOR \$6.85

Express Prepaid.



PREACHERS

One of your biggest problems is the proper training of young people-not only in matters of religion but also in worthwhile a tivities that will engage their time properly and profitably. For years we have been actively interested in the work of the church Our hearts are always with the men who spend their lives in this

PERHAPS THERE ARE BOYS AND GIRLS IN YOUR CON GREGATION THAT WOULD WELCOME THE OPPORTUNITY OF PLANTING TREES AND FLOWERING SHRUBS UNDER YOUR GUIDANCE-PERHAPS THERE ARE "PROBLEM STU-DENTS" WHOM YOU COULD REALLY GET CLOSE TO IF YOU GOT THEM INTERESTED IN NATURE AND ITS WONDERS AND SHOWED THEM HOW THEY COULD PLAY AN IMPOR-TANT PART IN BUILDING UP THE LAND AND MAKE

Boys and girls will respond to talks about birds, trees and any thing that grows. Show them how many plants furnish the natural food for our feathered friends. Read to them the article elsewhere in this paper about how important birds are in our agricultural economy. Perhaps the first thing they will want to do will be to beautify the church grounds and thus show to outsiders that they are proud of it and their membership in it.

IF YOU WANT MORE COPIES OF THIS BETZ-BOYD TREE NEWS, THEY ARE YOURS FOR THE ASKING, FREE OF

Hundreds of preachers get trees and plants from us each year and grow them themselves; they have found that it brings them many peaceful, happy hours and that it also adds to their incom

SPECIMEN SHRUBS

rrowwood arberry, Japanese arberry, Japanese arberry, Red Leaf utterfly Bush eantyberry alyeanthus alyeanthus alyeanthus oralberry	2-3 feet	.35	2.75	5.5
arberry, Japanese	12-15 inch	.25	1.75	3.5
arberry, Japanese	15-18 inch	.35	2.75	5.
arberry, Red Leaf	9-12 inch	.25	1.75 2.75	3.5 5.5
arberry, Red Leal	12-10 inch	.35	2.75	5.5
utterfly Bush	2-3 feet	.45	3.50	7.
eantyberry	18-24 inch	.25	1.75 2,75	3.
eautyberry	2-3 feet	.35		Б.
alycanthus	.18-24 inch	.25	1.75	3.
alycanthus	_ 2-3 feet	.35	2.75	5.
oralberry	2-3 feet	35	2.75 1.75 2.75	5
Jornus (Shrub Dogwood)	_ 2-0 1000	.00		
Red Bark	_18-24 inch	.20	1.50	. 3
Crane Myrtle red & nink	18-24 inch	.40	2.60 3.25	
Crape Myrtle, red & pink	2-3 feet	.50	3.25	
Cydonia Japonica	_12-18 inch	.25	1.75 2.75	-
ydoma Japonica	_18-24 Inch	.00		
Deutzia	_18-24 inch	.25	1.75 2.75	5
eutzia	2-3 Teet	.30		
Elder, American Elder, American	_18-24 inch	.25	1.75 2.75	3
		,00		
Forsythia	_18-24 inch	.25	1.75 2.75	3 5
orsythia ydrangea Pee Gee ydrangea Pee Gee ydrangea Arborescens ydrangea Arborescens ydrangea Oakleaf ydrangea Oakleaf ydrericum ypericum	_ 2-a feet			
Hydrangea Pee Gee	_12-18 inch	.25	1.75 2.75	3 5
lydrangea Pee Gee	18-24 inch	.35		3
lydrangea Arborescens	18-24 inch	.35	2.75 1.75 2.75	5
Ivdrangea Oakleaf	_12-18 inch	.25	1.75	3
Iydrangea Oakleaf	_18-24 inch	.35	2.75	5
Hypericum	_18-24 inch	.35	2.75	8
Hypericum	2-3 feet	.35	2.75	5
lex (Winterberry) lex (Winterberry) Lilac, Persian Lilac, Persian	_18-24 inch 2-3 feet	.35	2.75 3.50	5
ilac, Persian	_18-24 inch 2-3 feet	.25	$\frac{1.75}{2.75}$	63 44
Bush Honeysuckle Bush Honeysuckle	_18-24 inch	.25	1.75 2.75	3
bush noneysuckie	_ 2-3 reet	,00	2,10	
Sumac-Glabra, Typhina & Copallina	9.3 foot	20	1.50	
		.25	1 75	
Mosk Overge	18-24 inch	95	1.75	
Mock Orange	2-3 feet	.35	2.75	
Moss Locust	12-18 inch	.20	1.50	
Moss Locust	18-24 inch	.25	1.75	
Mock Orange Mock Orange Moss Locust Moss Locust Fragrant Sumac Fragrant Sumac Purple Fringe Purple Fringe Spirea Thunbergi Spirea Thunbergi Spirea Thunbergi	18-24 inch	.25	1.75	
Fragrant Sumac	2-3 feet	,35	2.75	
Purple Fringe	18-24 inch	.25	1.75	
Spiras Thurbergi	2-3 feet	35	2.75 2.75	
Spirea Thunbergi Spirea Van Houttei Spirea Van Houttei Spirea Van Houttei Spirea Callosa Rosea Spirea Callosa Rosea Spirea Anthony Waterer Spirea Anthony Waterer Stewartia Pentagyna Stewartia Pentagyna Tamarix Tamarix Common Snowball	10 04 1 1	.15	1.25	
Spirea Van Houttei	2-3 foot	.20	1.50	
Spirea Van Houttei	3-4 feet	.25	1.75	
Spirea Callosa Rosea	15-18 inch	.25	1.75	
Spirea Callosa Rosea	18-24 inch	.35	2.75	
Spirea Anthony Waterer_	12-15 inch	.35	2.75 3.50	
Spirea Anthony Waterer.	15-15 inch	.35	2.75	
Stewartia Pentagyna	2-3 feet	.45	3.50	
Tomowie	19.24 inch	.25	1.75	
Tamarix	2-3 feet	.35	2.75	
Common Snowball	12-18 inch	.35	2.75	
Common Snowball	18-24 inch	.45	3.50	
Japanese Snowball	12-18 inch	.35	2.75	
Japanese Snowball	18-24 inch	.45	3.50	
Vitex	18-24 inch	.25	1.75 2.75	
Vitex	2-3 feet	.35	2.75	
Weigelia Rosea	18-24 inch	.25	1.75	
Weigelia Rosea	2-3 feet	.35	2.75	
Weigelia Hendersonia	2-3 feet	.35	2.7	
Witch Hazel	18-24 inch	.25	1,75	
Tamarix Common Snowball Common Snowball Japanese Snowball Japanese Snowball Japanese Snowball Vitex Vitex Weigelia Rosea Weigelia Rosea Weigelia Hendersonia Weigelia Hendersonia Weigelia Hendersonia Witch Hazel Witch Hazel	2-3 feet	,35	1.75 2.75 1.75 2.75 1.75 2.75 2.75	
Para de la companya della companya d				
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No. of the last		1000	Same?	10
And the second s	The state of the	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	Transfer of the State of the St	Section 1



